Department of Counselling, Welfare, Training & Placement NMAM Institute of Technology 5th January 2013

Campus Interview – Analytics Quotient – 15th February 2013

Company Name : Analytics Quotient (AQ) **Designation :** Junior Software Engineer

Joining Location: Bangalore

Eligible Branches:

- Computer Science
- Electronics & Communication
- Information Science
- MCA

Eligibility: 65% in 10th, 12th, Degree, B.E. & MCA.

Dream option for students with 8.25 CGPA

Skills required:

Must have: Data Structures, RDBMS, Strong communication skills **Nice to have** (*will be given preference*): Operating systems concepts, UNIX Candidate should be well versed in at least one programming language preferably C/C++/Java

Selection Process:

- 1 written test consisting of Aptitude, Verbal and Technical questions.
- 1 or 2 interviews depending on candidate skills

Role & Responsibilities:

- Understand business requirements and technical specifications
- Apply design patterns and architectural recommendations from Lead Engineer/Architect
- Understand detailed design and contribute to design elements at a module level
- Develop, test and maintain product components
- Self-manage assigned tasks and quality of deliverables
- Apply best practices in software development

Review test cases

Compensation: 3.5 lakhs

Interested eligible students are requested to register in the Placement portal by 9th February 2013.

All Good Wishes.

Prof. Shalini K. Sharma HoD Mr. Bharath G. Kumar Executive – Placements

About the company: Analytics Quotient (AQ) provides analytics and technology powered solutions to marketing/ business problems for leading global marketers. We started out mid-2008 with a team of 5 people, currently are 140 strong, and are growing very rapidly, in over 5 locations spanning India, USA and Europe. Our consultants use quantitative analysis to generate insights that help companies make better business decisions. We also use technology as a key lever to democratize access to data and insights through client organizations. Our team consists of people whose experience includes analytics, technology, sales, marketing, and market research and are from the premier Institutes of India